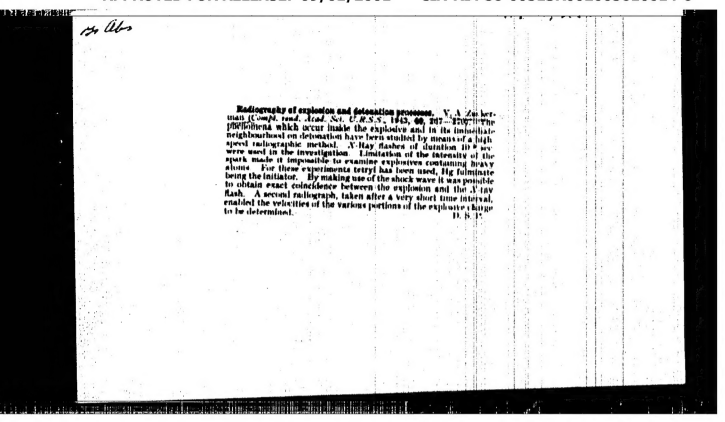
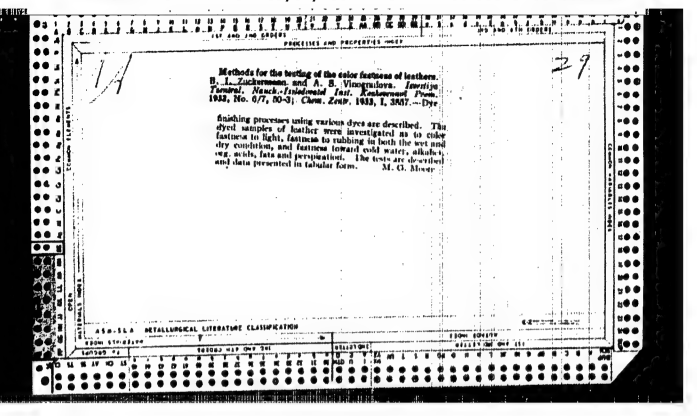


			-	···		· · · ·			50 800			**************************************	
ZUCI	EEMAN,	H.		Ja.									
"Hyd	lration	of V	invlac	etvlere	Commo			1.2			at a		
 Zuck	erman	(p. :	20F3)	00,1010	OOME	unus." p	y A. L.	Kle	benskr,	L. D.	Popov and	Il. J	
									:				
SO:	Journa	al of	Gener	al Chemi	strv	(Zhurne	Liche	he.t	V1.4	201	Volume 1		
						(	r odenc	riet	KITTEL	1946,	Valume 1	No.	12
	0.0												
								1 1					
		*											
							413		4 1		1 15 ·		
							i .						
			1913										
			6 1		EST THE TH		EI, .G. 1			<u>                                    </u>			





ZUCKERMAN I SUCIA-E (Ir. caps); Given Nemes

Country: Rumania

Academic Degrees: Engineer

Affiliation: --

Source: Bucharest, Probleme Zootehnice si Veterinare, No 6, 1961,

pp 71-72.

Data: "Responding to the Requirements of Production."

ZUCKERVANIK, I.

Zuckervanik, I., and Sergeeva, V.- "Alkylation of Arommatic Compounds in the presence of Zinc Chloride. II. Syntheses of alkylguaiacols" (p. 1014)

SO: Journal of General Chemistry, (Zhurnal Obshchei Khimit), 1947, Vol. 17, No. 5

•	eses of Alkylbenzene	s and Alky	lchlorben	sence of ? zenes <sup>s</sup> (p.	. 1008)		
80:	Journal of General	Chemistry,	(Zhurnal	Obshchei	Khimii),	1947, Vol.	17. No. 5
						•	1
					The same of		
					:	:	
			•				
						,	
					11		***
			:			:	
			•	. :			
					1		
		·			1		
			:		-		

POIAND / Human and Animal Physiology (Normal and Pathological). Motabolism. : Rof Zhur - Biologiya, No 13, 1958, No. 60069 Abs Jour Author : Zuczak, M. Inst. : Stato Instituto of Hygiono Titlo : Thiamino and Riboflavin Urinary Exerction as an Indox of Saturation of the Human Organism with Those Vitamins : Roczn. Panstw. zakl. hig., 1956, 7, No 3, 223-239 Orig Pub : Thiamino (T) and riboflavin (R) excretion was determined Abstract in 70 people between the ages of 15 and 58. With a daily dose of 1.5 mg. of T and 2 mg. of R (an adequate daily dose), there was a daily excretion of about 70 mcg. of T and 450 meg. of R. T and R administration on an empty stomach fluctuated within the first hour between 5 - 15 mcg. of T and 14 - 30 mcg. of R. With a sufficiently large

doso of vitamins, a definite relationship between the utilization of vitamins and excretion was established.

Card 1/2

POLAND / Human and Animal Physiology (Normal and Pathological). T-3

Abs Jour : Rof Zhur - Biologiya, No 13, 1958, No. 50069

latter emphasize the usefulness of this determination in the evaluation of the saturation of the organism with T and R. After 4 hours of 5 mg. of T and R administration, the exercted vitamins were 100 and 500 mcg., respectively. The author proposes that for a correct picture of the vitamin saturation in the body, it is sufficient to take samples after 4 hours for the determination of T and R in the urine. -- G. A. Cherkos

Card 2/2

25

H POLAND/Chemical Technology: Chemical Products and Their applications. Food Industry Abs Jour: Ref Zhur-Khim., No 8, 1959, 29339. Author : Zuczek, E. Inst : Typical Milk Cooling Installations at Czedh Titlo Collection Points. Abs Jour: Rezeglad Miccoarski, 5, No 8-9, 11-12 (1957) (in Polish) Abstract: A milk-cooling installation is described, consisting of a cylindrical refrigerated storage tank equipped with an evaporating coil, a methyl chloride cooling system, and a water storage tank. -- Z. Fabinskiy. : 1/1 Card

H ·

POLAND / Chemical Technology, Chemical Products and

Their Application, Part 3. - Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 62692.

Author : Janina Zuczek.

Inst : Not given.

Title : Yogurt Production in Czechoslovakia.

Orig Pub: Przegl. mleczarski, 1958, 6, No 2, 18 - 20.

Abstract: No abstract.

Card 1/1

ZUCZKIEWICZ, S.

Location of nitrogen plants and the shipping costs.

P. 164. (CHEMIK) (Warszawa, Poland) Vol. 10, No. 6, June 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

ZUCZKIEWICA, S.: MIAZGOWA, M.

ZUCZKIEWICA, S.; MIAZGOWA, M. Remarks concerning the 5-Year Plan in the chemical synthesis

V ol. 9, no. 7.8, July/Aug. 1956 CHEMIK SCIENCE Warszawa, Poland

So: East European Accession, Vol. 6, no. 2, Feb. 1957

ZUCZKIEWICZ, S.

المتعادية والمتعادية و

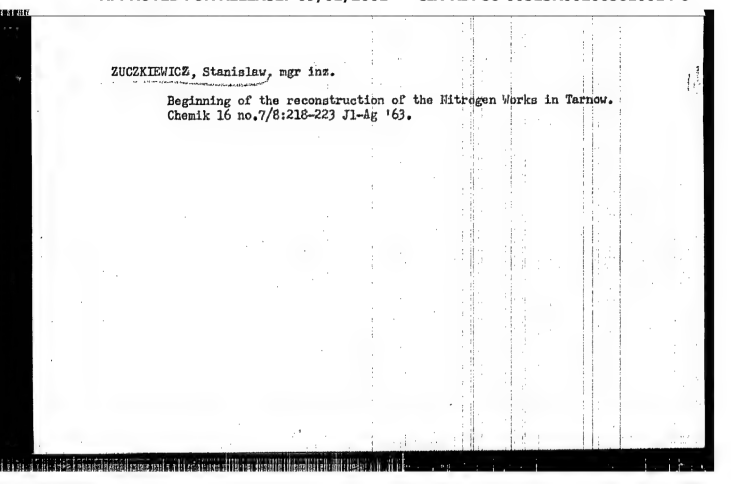
Long-term investments. p. 213. CHEMIK. Vol. 8, no. 7/8, July/Aug. 1955. Katowice.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956

ZUCZKIEWICZ, SL: MIAGOWA, M. Again on the Six and the Five year Flans p. 326

Vol 9, no. 11, Nov. 1956
ACTA PHYSICOLOGICA POLONCIA SCIENCE
Warszawa, Poland

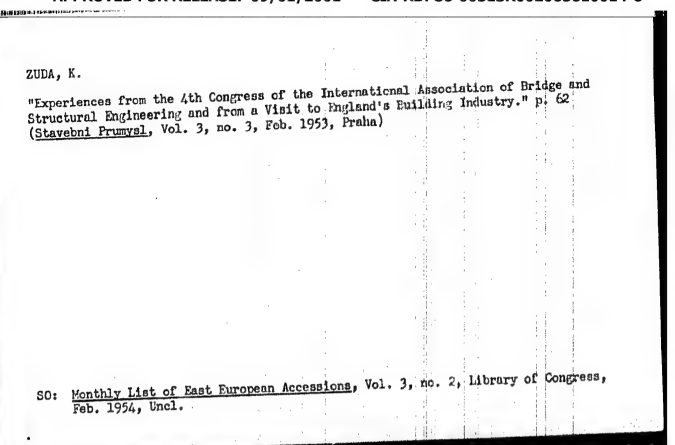
So: East European accession vol 6, no. 3, March 1957



מטעם	ZIAK, Eugeniusz; LUKASZEW	ICZ, Marian; Zi	JCZKOWSKI, Rysz	ird	
V.	Cold cathedes with pely 3 no. 5:213-220. My '6	crystalline M <sub>g</sub> ( 2	layer. Frzeg	elektroniki	
1	1. Katedra Fizyki, Pol	itechnika, Wrod	law.		
		:			
		1			
					· · · · · · · · · · · · · · · · · · ·

20533-66 EWT(d)/EEC(k)-2 AP5024848 ACC NK AUTHOR: Rott, H. (Engineer) (Prague); Zuis, J. (Engineer) (Pisek) ORG: none TITIE: Czech patent no. 665-65 SOURCE: Vynalezy, no. 9, 1965, 13 TOPIC TAGS: measuring apparatus, measuring instrument, measurement, control electric current, electric switch, electronic switch, electronics TRANSLATION: The connection of a measuring device for measuring tolerance in particular, designated for use in programmed control equipment, has the measured quantities converted to voltage values or the current measurement transferred in the form of an electric code used for actuating the signal number table and for other evaluations with a metering switch that is equipped for actuating the anitch and for comparing the deviations with the reference voltage source. In the course of operation, the installed switch is actuated by a signal from the comparison of the medsuring device so that the reference voltage supplied to the comparison element is as high as the voltage supplied from the input of the measuring device or proportional to it and a change in the position of the metering switch is accompanied by a change in the point of the reference voltage value, or of the value of the voltage supplied from the input of the measuring

# 20733=00	
 a throw-over conta- element of the mean	ratue of both voltages, characterized by the fact that the track ice is set for actuating the metering witch is also equipped with t which, in one position connects the output of the comparison uring device with the device for actualing the metering switch, tion connects the introduced output of the metering switch,
SUB CODE: 09	SUBM DATH: 30Jan65
Card 2/2 200	



ZUDA, Karal, prof., inz., Sc.Dr.; LEFTUS, Stanislav, inz.; KOHUT, Jiri, inz., Sc.C.

The 4th International Congress on Frestressed Concrete. Ins stavby in no.2:77-79 F '63.

BARKAN, Viteliy Fedorovich; ZHDANOV, Vasiliy Konstantinovich; ZUDAKIN,
A.I., inzh., red.; BURAKOVA, O.N., izdat.red.; ROZHIN, V.P.,
tekhn.red.

[Radio receiving devices] Radiopriemnye ustroistva. Izd.2.,
peror. i dop. Moskva, Gos.nsuchno-tekhn.izd-wo Oborongis,
1960. 465 p. (MIRA 13:7)

(Radio--Receivers and reception)

SOV/106-59-4-7/13

AUTHOR:

Zudakin, A.I.

TITIE:

Use of White Noise for Measurement of Interference in the Telephone Channels of Radio-relay Lines (Ispol'zovaniye belogo shuma dlya izmereniya pomekh, voznikayushchikh

v telefonnykh kanalakh radioreleynykh liniy)

Elektrosvyaz', 1959, Nr 4, pp 56 - 63 (USSR)

ABSTRACT: After reviewing the internationally recommended noise limits, the author points out that, up to the present limits, there is no agreed definition of mean power of a time, there is no agreed definition of mean power of a multi-channel signal; for more than 240 channels, the multi-channel signal; for more than 240 channels, the mean power is defined by Eq (1) and for more than 12, but mean power is defined by Eq (2). Recently both in Russia less than 240 channels by Eq (2). Recently both in Russia and in other countries, methods of noise measurement have been developed which are based on the replacement of the been developed which are based on the replacement of the multi-channel signal by white noise. This is permissible because the multi-channel signal, being composed of independent, random signals has a white-noise probability

Figure 1 shows the simplified block diagram of apparatus, designed to measure the relative noise power levels, i.e. Cardl/5 the value of the increase of white noise power in a small

Use of White Noise for Measurement of Interference in the Telephone Channels of Radio-relay Lines

frequency band within the limits of the linear spectrum over the noise power produced by the transmission element under test. The apparatus consists of two parts, a transmitter and a receiver, between which the element under test is connected. The main elements of the transmitter are (Figure 2): a source of white noise, which simulates the multi-channel signal; a broad-band amplifier; blocking filters. The amplifier has a bandwidth equal to the linear spectrum of the multi-channel signal and the blocking filters are designed to suppress a small band of frequencies within which the measurements are made. At the output of the transmitting part there is apparatus which measures the mean power of the white noise passed to the element under test. The main elements of the receiving part are (Figure 2): an attenuator; an amplifier; band-pass filters and an indicator. The number and the mid-frequencies of the bandpass filters correspond to the number and mid-frequencies of the blocking filters in the transmitter. Initially, the Card2/5 entire white noise spectrum is applied to the element under

Use of White Noise for Measurement of Interference in the Telephone Channels of Radio-relay Lines

test. With the attenuator set to its maximum reading, the indicator reading is noted. The corresponding filters are switched in. This suppresses a small band of frequencies from the transmitter, but passes the same small band from the element to the indicator. The attenuator is reduced until the initial reading is again obtained on the indicator. The difference in the attenuator readings gives the increase of the white noise power in the band of the filters over the total power of the fluctuation and non-linear noise produced by the element in the same frequency band. A basic disadvantage of this method is that the data have to be processed to obtain the form required by the MKKR recommendations. The author then describes a modification to the apparatus to overcome this disadvantage. A generator of sinusoidal signals is introduced into the transmitter (Figure 3). The method of measurement differs from the first in that, initially, a sinusoidal signal is applied to the input to the element under test, the frequency of the signal being the mid-frequency of the Card3/5 filters. The level of the signal is equal to the measured

Use of White Noise for Measurement of Interference in the Telephone Channels of Radio-relay Lines

level of one telephone channel at the input to the element. The white noise is applied to the element with a small band suppressed and the level of the white noise is equal to the level of the multi-channel signal. The results are obtained as in the previous case. By adding to the measured values 2.5 dB to account for the curve of the psophometer filter, the value of the increase of a sinusoidal signal over the psophometric noise is obtained. Whence the psophometric noise power relative to the zero level can be determined by:

$$P_{uln} = 10 = 10$$
 (3)

where p is the value of the excess of the sinusoidal signal over the power of the total noise. By using this formula, graphs can be constructed from which the psophometric noise can be easily obtained.

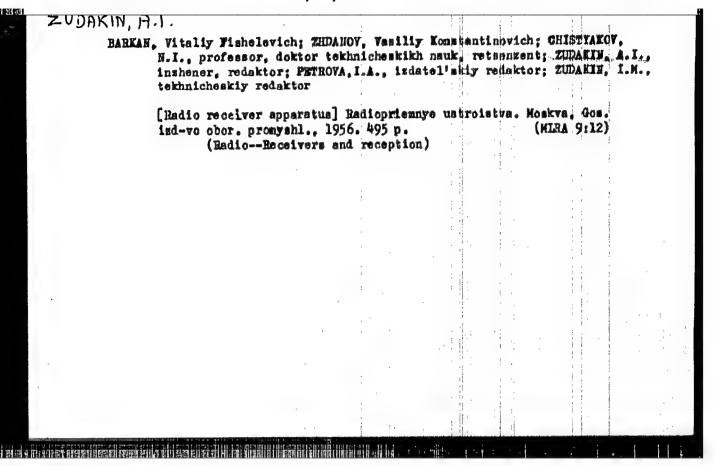
Card4/5

SOV/106-59-4-7/13
Use of White Noise for Measurement of Interference in the Telephone Channels of Radio-relay Lines

The author then gives brief details of apparatus designed for measurement of the relative noise power in radio-relay lines having 24, 60, 240 and 600 channels. Results of experimental checks on the apparatus are also given. There are 5 figures, 1 table and 5 references, 4 of which are Soviet and 1 English.

January 17, 1959 SUBMITTED:

Card 5/5



BLAGOHRAVOV, A.A., akademik, general-leytenant artillerii, redaktor;
RUMYANTSEVA, M.S., redaktor; ZUMAKIF, I.M., tekhnichemkiy redaktor.

[Small arms] Material'naia chast' streikovogo orushiia. Moskva, Oborongis EKAP, Glav.red. lit-ry po voorusheniin i boepripasan. Vol. 2.
1946. 831 p.

(Firearms)

(Firearms)

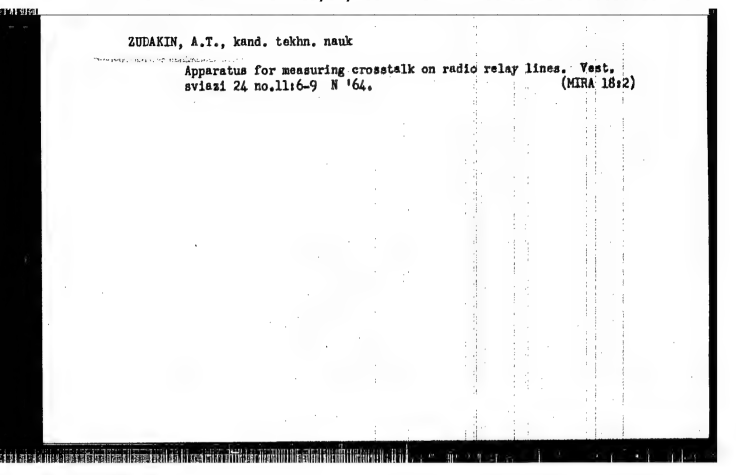
MOSHBIN, Ye.M., kandidat tekhnicheskikh nauk, redaktor; KOKHTAV, A.A., redaktor; ZUNAKIM, I.M., tekhnicheskiy redaktor.

[Hammers without anvil blocks] Besshabotnye moloty.

ind-vo oboroznoi promyshlennosti, 1955. 79 p.

(Hammers)

(Hammers)

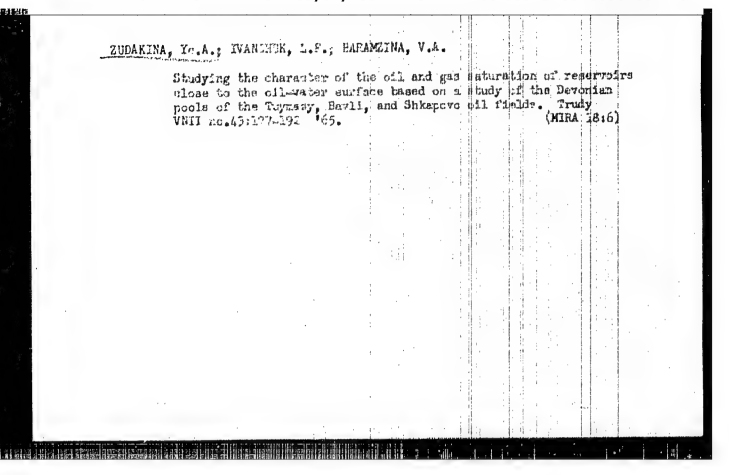


ZUDAKINA, Ye.A.

Use of field geophysical data for the approximate evaluation of changes in oil saturation of reservoirs in the development of pools as exemplified by layer D-II of the Taymazy field. Neflegate geol. 1 geofiz. no.7:23-27 165.

(SERT 18:8)

1. Vsesoyuznyy neftegazovyy nauchno-issledovateliskiy institut.



# ZUDAKINA, Ye.A.; IVANCHUK, L.F.; BARAMZINA, V.A.

Change in the cil-water saturation of reservoirs during development based on a study of the Devonian cil pools in the Tuymazy and Bavli cil fields. Geol i geofiz. no.5:58-62 164. (MIRA 17:9)

1. Vsesoyuznyy neftegazovyy nauchno-issledovateliskiy institut.

YENIKEYEVA, O.P.; ZUDAKINA, Ye.A.; KORSHIKOV, V.N.; SIKURAL, H.M. Prinimal uchastive PER'KOV, N.A., kand. geol.-miner. nauk; SHOROKHOVA, L.I., vedushchiy red.; VORONOVA, V.V., tekhn. red.

[Album of standard geological and geophysical cross sections of wells of petroleum areas in the Volga-Ural region] Al'bom tipovykh geologo-geofizicheskikh razrezov skvazhin neftianykh raionov Volgo-Ural'skoi provintsii. Pod red. N.A.Per'kova. Mosiwa, Gos. nauchno-tekhn. izd-ve neft. i gerno-teplivnei lit-ly, 1961. 112 p. (MIRA 14:10)

l. Moscow. Vsesoyuznyy nauchno-issledovatel skiy institut geofizicheskikh metodov razvedki. 2. Laboratoriya interpretatsii Vsesoyuznogo nauchno-issledovatel skogo instituta geofizicheskikh metodov razvedki (for Yenikeyeva, Zudakina, Korshikov, Shkural', Per'kov). (Volga-Ural region-Oil well logging)

ANPILOGOV, A.P.; KORSHIKOV, V.N.; ZUDAKINA, Ye.A.

Testing methods used in determining reservoir properties of terrigenous strata of the Thymasy and Serafimovskiy deposits from data of applied geophysica Trudy VHII no.29:125-135 '60. (KIRA 13:10)

1. Volgo-Ural'skiy filial Vsesoyusnogo nauchno-issledovatel'skogo instituta geofizicheskikh metodor razvedki.

(Tuymasy region (Bashkiria)--011 well logging)

(Serafimovskiy region (Rashkiria)--011 well logging)

PER'KOV, N.A.; ANPILOCOV, A.P.; ZUDAKINA, Ye.A.; KORSHIKOV, V.N.; SHKURAL',

R.M.

Testing methods of applied geophysics used in determining reservoir properties in the Tuymazy oil deposit. Frikl. geofiz. no.28:166(MIRA 14:3)

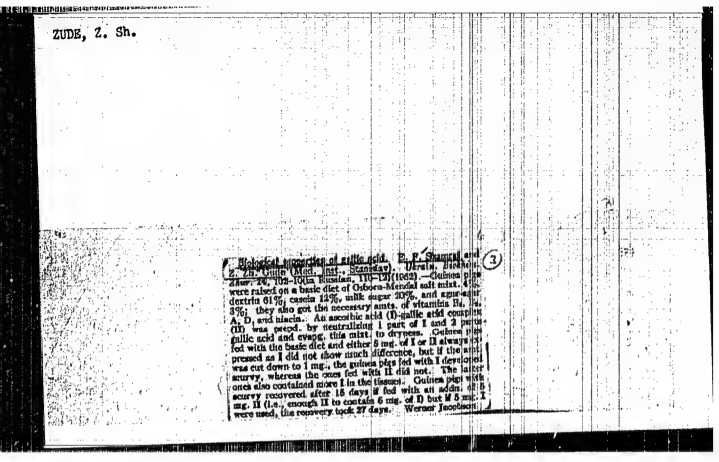
(Tuymazy region—Frospecting—Geophysical methods)

(Petroleum)

ZUDAROV, Z., sanitetski pukovnik, docent, dr.; KRSTIC, Z.; sanitetski Kapetan, I. klase, dr.

Modern problems of trauma and working capacity. Vojnosanit. pregl. 21 no.11:753-756 N 164

l. Klinika za hirurske bolesti, Ortopedsko odeljenje, Vojnomedicinska akademija u Beogradu.



GATOV, Boris Iosifovich; DUBINSKIY, Heuss Grigor'yevich; EINOV'YEV, Mikolay
Afenas'yevich; MALAHOWSKIY, Grigoriy Viktorovich; HOVIKOV, Fedor
Andreyevich; EUDENKOV, Leonid Mikhaylovich; REZNICHENKO, Fred Savoy
lovich; SOKOLOV, Witolay Mikolayevich; POTINO, L. Yu., [deceased] rs —
daktor; FRUMKIN, P.S., tekhnicheskiy redaktor

[Production of cast, welded and forged chains] Proisvodstvo litykh,
svarnych i shtempovannych tsepei. Leningrad, Gos.soiusnos ind-vo
sudostroitel'noi promyshlemosti, 1955. 267 p. (MIRA 9:1)

(Chains)

ZUDILIN, Vasiliy Ivanovich; GUBANOVA, G.A., red.

[Automatic geared-dial band and strip feeding from stock to die] Zubchato-diakovaia avtomaticheskaia podacha lent 1 poles iz stopy v shtamp. Leningrad, 1965. 8 p.

(MIRA 18:5)

2001 - D

8/0000/63/000/000/0334/0239

ACCESSION NR: AT4035415

AUTHOR: Toropov, V. S.; Zudilina, S. B.

TITLE: Investigation of ferrite magnetization reversal over a nonhysteresis curve

SOURCE: Vsesoyuznoye soveshchaniye po ferritam i po biskontuktny\*m magnitny\*m elementam avtomatiki. 3d, Minsk. Ferrity\* i beskontaktny\*ys elementy\* (Ferrites and non-contact elements); doklady\* soveshchaniya. Minsk, Izd-vo AN BSSR, 1963, 234-239

TOPIC TAGS: ferrite, ferrite magnetization, magnetization reversal, magnetization curve, ferrite core, core storage

ABSTRACT: In a study of ferrite magnetization reversal, the authors discuss ideal or non-hysteresis magnetization curves created by the superimposition of weak stable and strong variable damping fields. A 2 x 1.5 x 1 mm BT-1 core and \$3 x 2 x 1 mm BT-5 core with coercive forces of 1.2 e and 0.3 e, respectively, and 3 coils were used in the experimental demonstration of the curves. Pulses were sent through 2 coils, as shown in the Enclosure, and the signal was read from the third. The coincident damping sine-shaped and steady-amplitude pulses magnetize the core in one direction while the other pulse of the opposite polarity reinstates it. To achieve complete magnetization reversal, the magnitude of the

Card 1/3

## "APPROVED FOR RELEASE: 09/01/2001

#### CIA-RDP86-00513R002065610014-6

ACCESSION NR: AT4035415

two first damping half-periods must be sufficiently great and the period length T > 2 T per This method of magnetization reversal may be useful in operative storage design and operation. Orig. art, has: 5 figures and 2 formulas.

ASSOCIATION: none

SUBMITTED: 04Dec63

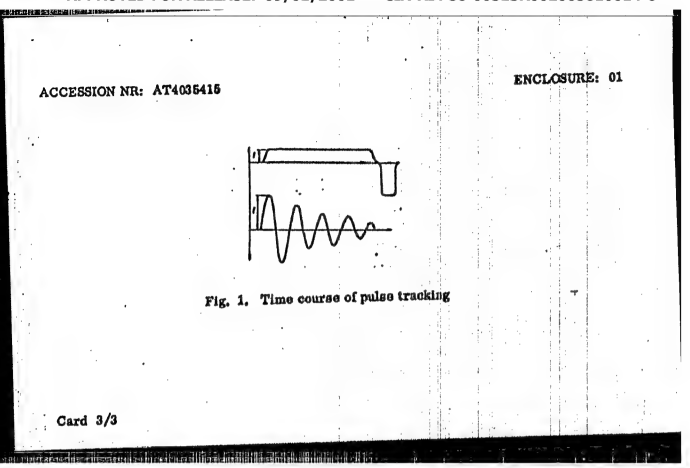
DATE ACQ: 07May64

ENGL: 01

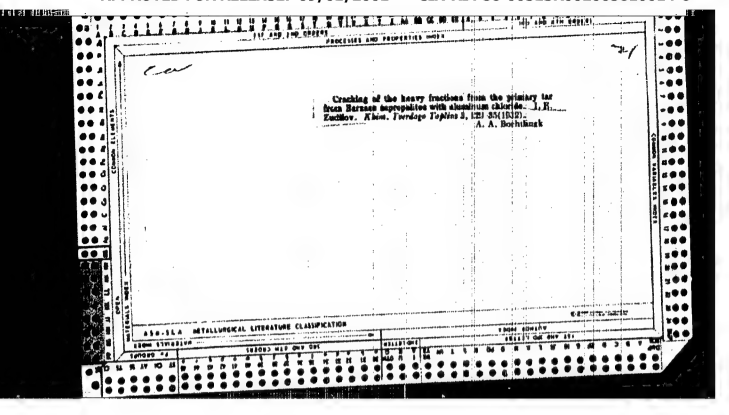
SUB CODE: DP

NO REF 80V: 001

OTHER: 000



ZUDGOF, K	<u>.</u>			•		-		:	de si de constitue de si			open and a	-	***	
Istori	ya meditsini	(Perevo	d s	II-vo	nem	. izd	i.),	Gas,	Izd.	, Mc	scow,	193	0.	1	٠.
					•		:	1	1			1	†		
												, ,			
					,	,	•						-		
								: :	1			-	der product of the pr		:
			•									i		1	
				÷,										ļ.,	
										1		of the state of the state of	The state of the s		
						, ,	:					-			
		•					:	:					de continue de con		
								:	to a manufacture of the state o						
						,		. :	# . # . # ::			-	The Backston		
						,			The state of the s			. drab			
	•								Annual of second	3 3 3	; ;	-	1.1		



ZUDILOVA, G. V., GAYEVSKAYA, L. A., and YEREMENKO, V.N.

"On the Formation of the Alloy System Chromium-Nickel" a paper read at the International Metallurgists, Conference, Moscow 26-30 June 56

so: cs-3,302,240, 11 Jan 57.

				<i>-</i> #:
	SOV/2117  1 Tysokotespera-  "Tysokikh tem- miduses and miduses and miduses and per (Series)  1 (Series)  1 Sir po fitiko-  per printed.  Andeny of  ser,  serlingies!  serlingies!  series and  fide-fempertise	507/2117 507/2117 . Constitu- 224 . Lo the 234	AMD Sinds the Surface messurfut mess	
,	S4(6)  Sovethcheniye po eksperiaental'noy tekhnike i metodam vysokotempera- kurupir isaladovaniy, 1956 kurupir isaladovaniy, 1956  Kurupir isaladovaniy, 1956  Kurupir isaladovaniy, 1956  Kurupir isaladovaniy, 1956  Perkitumin trudy sovethohniya [Txperiaental Techniques and Chitoda of Investigation at Right Temperatures; Transactions of the Confesses of Investigation at Right Temperatures; Transactions of the Confesses of Investigation at Right Temperatures; Transactions of the Confesses of Investigation at Right Temperatures; Transactions of the Analysis paulice and Analysis political Analysis paulice and Mandeny of Saferiors; This book is intended for metallurgies and metallurgies and metallurgies and metallurgies and setalurgies at Saferiors; This sollection of setantific papers is divided into six processes 2) constitution diagram scholas is physical properties of inquid metal properties.	For sore apaditic coverage, see Table of Contensa.  Experimental Techniques and Methods (Cont.)  Tressance, V.M., G.V., Zudilows, and L.A., Gayrsknys. Constitute to Continue and Latering Between Compensate to Quantizative Metationalism Risking Between Compensate to Conditions of States in the Malating Detween Malating Contents to Contents and Contents to Contents and	TII. FRINILL MOTENTIES OF LIGHTD HERLIS AND SIACE Fraction of Liquid Meals and Shape of Hermitian the Surface A comperison was made of the results orbitated in messwring the Surface French of the Springs Carbidital and Shape of the Springs Carbidital and the service French of the Springs Entire and Carbidital and the Service French of the Springs Carbidital and the Service French of State of the Springs Carbidital and Springs Carbid	
	gaveshchaniya po ekspai,  "hurnyth insladoraniya Bispariaantalinan tau parturaki trudy as felboda of Invasita Contarense of Invasita Contarense of Invasita Contarense of Invasita Antalenses mant State Antalenses and State States and A.M. Samari States and State FURCAS: This book is engineers.  COVERAGE: This sollest partes 1) Shermedyn partes 1) Shermedyn partes 1) Shermedyn	Tor more apolitie so  Experimental Scaladqu  Tornsonko, V.M., G.V.,  Ton Diagram of Clera  Ton Diagram of Clera  Components Under Cont  Klate-Purmaco Energan	Post's S.F.s and O.A. Feating of Liquid Sond Color of Col	

AUTHORS: Yeremenko, V.N., Zudilova, G.V. and Gayevskaya, L.A.

TITIE: On the Diagrams of State of the System Chromium-Niobium (O diagramme sostoyaniya sistemy khrom-niobiy)

PERIODICAL: Metallovedeniye i Obrabotka Metallov, 1958, No.1 pp. 11 - 16 (USSR).

, G, V.

भाग कर स्थाप हुन करवाहर विकास हिटा स्टब्स्टर में प्रस्ति हुन हुन हुन हुन हुन से कर्त है। जा किस्स कि हिन क्षा क

ABSTRACT: Use of niobium as an addition to chromium alloys has created an interest in the system chromium-niobium. However, very little data are published in literature on this system. Therefore, the authors investigated the manufacture by smelting and sintering of shromium alloys with niobium for the purpose of constructing the elements of the diagram of state of this system. The molten alloys were produced in a high-frequency furnace under a protective argon atmosphere from powders of electrolytic Cr-Nb of the sizes of 1 - 5 \mu. The chromium was crushed in a steel ball mill and the iron removed by 10 000 holes/cm. The niobium powder contained 98.2% Nb. 0.93% Fe, 0.34% Ti, 0.06% Al, 0.56% Ca, 0.007% B and less than 0.01% P. The powders were mixed and pressed into briquettes, applying a pressure of 155 tons. A sketch of the melting device is given in Fig.1, p.11. The results of the thermal analysis

129-1-3/14

On the Diagram of State of the System Chromium-Niobium.

are entered in Table 1, p.12. The compositions of the obtained sinter alloys are entered in Table 2, p.12; Table 3, p.15, gives the results of the decoding of the X-ray picture of the inter-metallic compound (containing 47.3% Nb); Table 4 gives the results of measuring the parameters of the lattice of a chromium-base solid solution. In Figs. 2 - 8, a few of the obtained micro-photographs are reproduced. The data given in Table 3 indicate that almost all the lines of the X-ray pictures are in agreement with the assumptions made by the authors. The diagram of state of the system Cr-Nh proposed by the author, is plotted in Fig.9, p.16. The following conclusions are arrived at: on the basis of the results of thermal, metallographic and X-ray structural analysis and measurement of the micro-hardness, it was found that in the system Cr-Nb, only one inter-metallic compound NoCr, forms, which has a face-centred cubic lattice; inter-metallic compounds form eutectics with chromium-and niobium-base solid solutions and the temperature of eutectoidal crystallisation of the inter-metallide with chromium-base solid solution is 1 660°C (for a content of about 31 wt.% Nb) and the second eutectic point is at 1 710°C Card2/3 for a content of 66 wt.% Nb. Primary niobium- and chromium-base

On the Diagram of State of the System Chromium-Niobium.

solid solutions form; the solubility of nioblum in chronium at 1 350 °C is about 3 wt.%. Long duration annealing at 1 350 °C coarsens the components of the eutectic and after annealing for 100 hours at 1 350 °C, the structure does not have a eutectoidal character. Alloys of chromium with nioblum can be obtained by case of sintering inside a protective atmosphere at 1 550 °C; in the crystallisation takes place and an equilibrium state is reached. There are 9 figures and 4 tables and 3 non-Slavic references. There are 9 figures and 4 tables and 3 non-Slavic references.

ASSOCIATION: Institute of Metallo-ceramics and Special Alloys

(Institut Metallokeramiki i Spetsial'nykh Splavov

AVAILABLE: Card 3/3

Library of Congress.

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 1, p 144 (USSR) SOV/137-59-1-1069

AUTHORS: Yeremenko, V. N., Zudilova, G. V., Gayevskaya, L. A.

TITLE: On the Phase Diagram of the Chromium-niobium Alloy

(O diagramme sostoyaniya sistemy khrom-niobiy)

PERIODICAL: V sb.: Vopr. poroshk. metallurgii i prochnosti materialov. Nr 5. Kiyev, AN UkrSSR, 1958, pp 36-48

ABSTRACT: Ref. RzhMet, 1958, Nr 6, abstract 13250

Card 1/1

ZudilovA G.V.

18(0,7)

PHASE I BOOK EXPLOITATION

SOV/2170

- Akademiya nauk Ukrainskoy SSR. Institut metallokermiki i spetsial'nykh splavov
- Voprosy poroshkovoy metallurgii i prochnosti materialov, vyp. 5 (Problems in Powder Metallurgy and Strength of Materials, Nr 5) Kiyev, Izd-vo AN USSR, 1958. 172p. 2,000 copies printed.
- Ed. of Publishing House: Ya. A. Samokhvalov; Tech. Ed.: V.Ye. Sklyarova; Editorial Board: I.N. Frantsevich (Resp. Ed.), I.M. Fedorchenko, G.S. Pisarenko, G.V.Samsonov, and V.V. Grigor'yeva.
- PURPOSE: This collection of articles is intended for a wide circle of scientists and engineers in the research and production of powder metallurgy. It may also be useful to advanced students of metallurgical institutes.
- COVERAGE: This collection of articles describes the results of investigations made at the Institut metallo keramiki spetsial nykh splavov, AN USSR (Institute of Powder Metallurgy and Special Alloys, Academy of Sciences, Ukrainian SSR). The physical and chem-

Card 1/6

Problems in Powder Metallurgy (Cont.)

SOV/2170

ical properties of materials used in powder metallurgy are discussed. Materials described as new, production processes, and methods and results of mechanical testing are described. No personalities are mentioned. References follow each article.

#### TABLE OF CONTENTS:

**阿斯爾斯** 

Samsonov, G.V., and V.S.Neshpor. Some Physical Characteristics of Metal-like Compounds.

The authors describe results of investigations of microhardness, coefficient of thermal expansion, calculation of the inter-atomic bond between the metal and the metalloid, and factors affecting this bond. They conclude that the hardness of the metal-like compounds is determined chiefly by the bonding forces between the atoms of the metal and the metalloid.

Yeremenko, V.N., G.V. Zudilova, and L.A. Gayevskaya, Chromium-Niobium Structural Diagram

36

The authors describe the results of an investigation of the chromium-niobium system by thermal, metallographic, and radio-graphic methods.

Card 2/6

4 1 4 4

Problems in Powder Metallurgy (Cont.)

SOV/2170

Frantsevich, I.N., and V.S. Neshpor. The Problem of Radiographic Determination of the Characteristic Temperature 49

The authors discuss the characteristic temperature in respect to the strength of metal and alloys and the effect of the alloying elements on high-temperature strength properties.

Andriyevskiy, R.A. The State of Certain Problems of the Theory of Sintering Metal Powders

The author discusses the theory of sintering, the role of surface phenomena during sintering, diffusion and plastic flow and recrystallization during sintering in an attempt to clarify the physical nature of sintering.

Yeremenko, V.N., and Ya. V. Natanzon. The Role of the Transfer of the Substance Through the Gas Phase in Sintering Iron and Chromium 73 The authors investigated the effect of HCl present in the sintering atmosphere on the shrinkage of a specimen, comparing it with shrinkage during vacuum sintering.

Card 3/6

Problems in Powder Metallurgy (Cont.)

SOV/2170

\_H.s. i.z. ....i., . i.h. i \_

80

Grigor'yeva, V.V., V.N. Klimenko, and T.Ya. Kosolapova. Chromium perties

The authors discuss methods of preparing various alloys based on chromium carbide, their properties, and applications.

Gunchenko, A.I., T.F.Frantsevich-Zabludovskaya, I.N. Frantsevich, and O.A. Chekhova. Magnetically Soft Powdered-metal Materials (Report 2)

Results of investigations dealing with the development of methods for preparing various types of powdered-metal magnetic conductors from magnetically soft metals (electrolytic iron and permalloy-type materials) are presented.

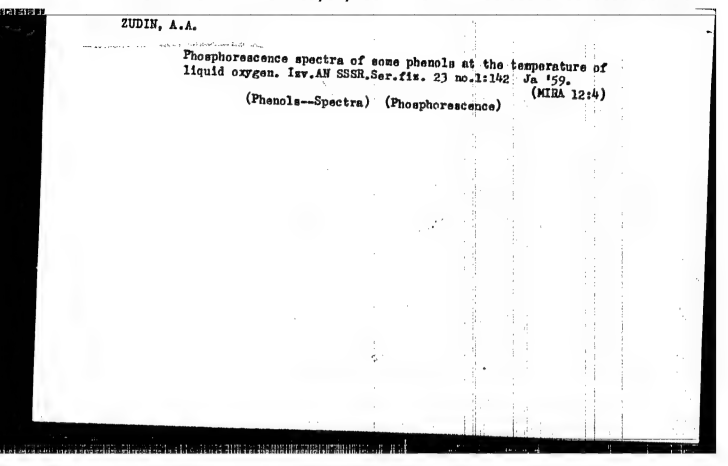
Fedorchenko, I.M. Iron Powders and Their Fields of Application 104
The author cites numerous cases where iron powder can be applied.
He stresses the economical factor in the use of iron-graphite
powder as high-quality bearing material.

Grigor'yeva, V.V., and s.S. Tuchak. Pulverizing Titanium Carbide 117 me authors describe the method of gringing titanium oxide in (TiC) composition.

Card 4/6

16 異個質項

Problems in Powder Metallurgy (Cont.) SOV/2170 Pisarenko, G.S., and V.A. Chebotarev. Device for Testing Heatresistant Materials for Long Time Strength and Greep During Fen-The authors describe construction of the new Id-3 device and 121 its advantages over other existing devices. Agarev, V.A., E.S. Umanskiy, and A.L. Kvitka. Certain Problems in the Theory of Elasticity The authors discuss the functions of stresses, equations of continuity of deformations, solutions in terms of the functions of displacements and stresses, and the utilization of electrical analogue simulation. Ruzhitskiy, B.M. Investigating the Strength of Interference-fit Permanent Joints-Under Static Torsion The author describes the methods and results of his experi-160 mental investigations of the strength of press- and shrink-fit joints of samples made of a typical construction carbon-steel Card 5/6



SOV/48-23-1-32/36 24(7) Zudin, A. A. AUTHOR: The Phosphorescence Spectra of Some Phenols at the Temperatures TITLE: of Liquid Oxygen (Spektry fosforestsentsii nekotorykh fenolov pri temperature zhidkogo kisloroda) Izvestiva Akademii nauk SSSR. Seriya fizicheskaya, 1959, PERIODICAL: Vol 23, Nr 1, p 142 (USSR) In the present paper the phosphorescence spectra of alcoholic ABSTRACT: solutions of pyrocatechol, resordin, and hydrochinone were investigated at temperatures of liquid oxygen. The substances were selected because of the regular variation of their structure. The molecules are in the metastable state. The pictures were taken by means of a single-disk phosphoroscope. Spectra are illustrated by a figure from which it may be seen that isomerism influences the character of the spectra in that pyrocatechol and resorcin with the hydroxyl group in ortho-or meta-position, have a sharply marked structure, whereas hydrochinone, with the hydroxyl group in para-position, possesses only a band with a maximum at 427 mm. The author Card 1/2

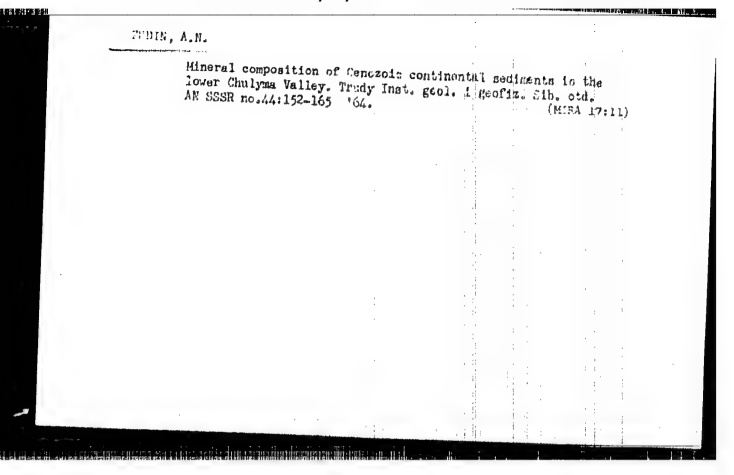
The Phosphorescence Spectra of Some Phenols at the SOV/49-23-1-32/36

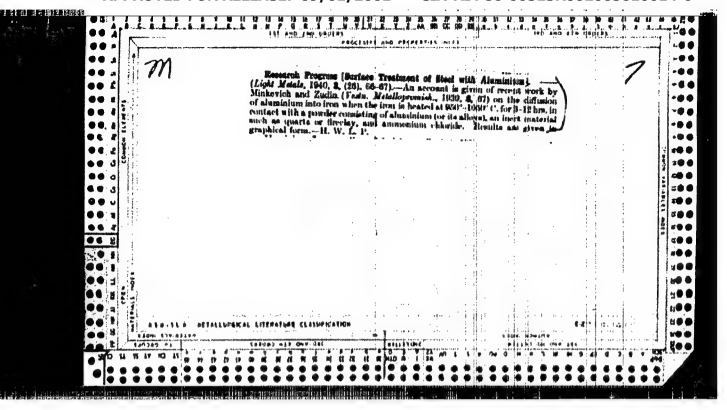
Temperatures of Liquid Oxygen

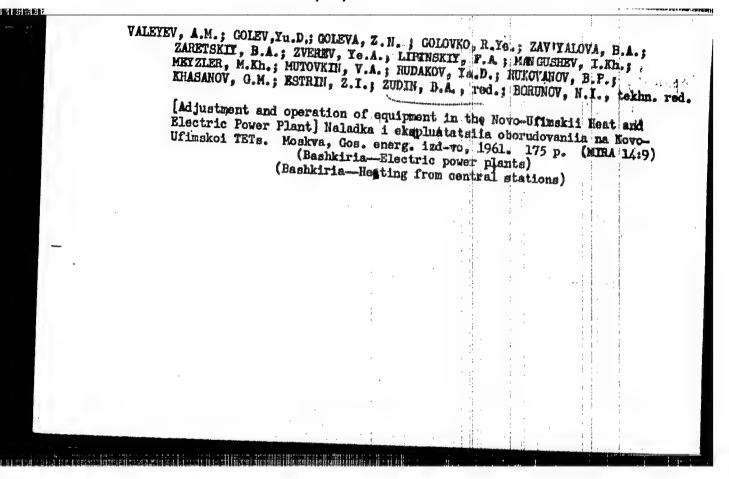
thanks B. A. Pyatnitskiy for supervising work. There are 1 figure and 10 references, 8 of which are Soviet.

Card 2/2

	\$ n.2*3	rlale or Vestern	eayan m	our <b>ca</b> thi	lw û⊅¢i.	• i get	illa.	10.5t		9 135.	in \
	l. I Neva	sweltut Albirak	geologii i Kavari	i i gent birakly	isiki. Talah	Sibirsi arawei	onic o	tchlin Her:	. C A 8	(MIRA I I Sese,	::8) 
							A series of the	- 1		1 1	1
							: !!				7
		,					The second secon				The state of the s
		:			:			100		1 100	
· ·		·						THE RESERVE OF THE PARTY OF THE			
· ,					1		The state of the s				
•	·				:				1 1		
							a contract of the contract of			4 99	American Charles American







CHULKOV, Yevgeniy Ivenovich; ZUDIN, B.A., red.; BORUNGV, N.I.,

tekhn.red.

[Preparation of studded casings at electric power plants]
Isgotovlenie shipovykh ekranov na elektrostantsiiakh.

Moskva, Gos.energ.isd-vo, 1959. 69 p.

(Blectric power plants—Equipment and supplies) (Boilers)

(Boilers)

W. A. Gulyayev, B. A. Zudin, and H. G. Louanchenko, Obdayka Rotellayth agregator (Blowing Cut Boiler Units), Gozennegolizate.

The booklet describes the causes, and the formation of boller scale, the design, notheds of installation, and operating schedule of various blowing-out apparatus. The necessary instructions are included for personnel charged with blowing-out boiler heating surfaces, and basic labor safety requirements are stated.

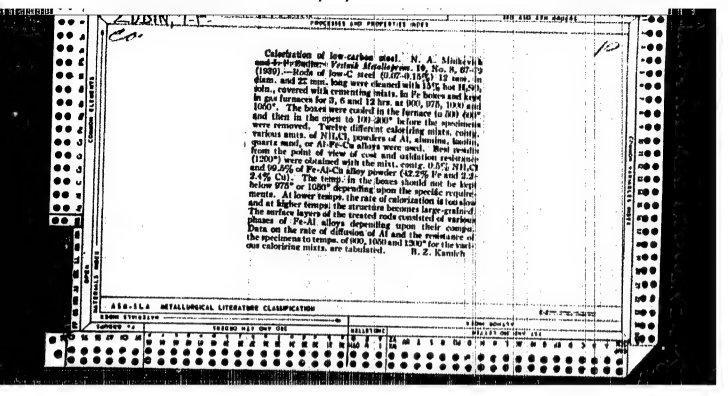
The booklet is intended for personnel charged with blowing-out boiler units, but also may sorve as a practical aid for other duties of boiler operating personnel.

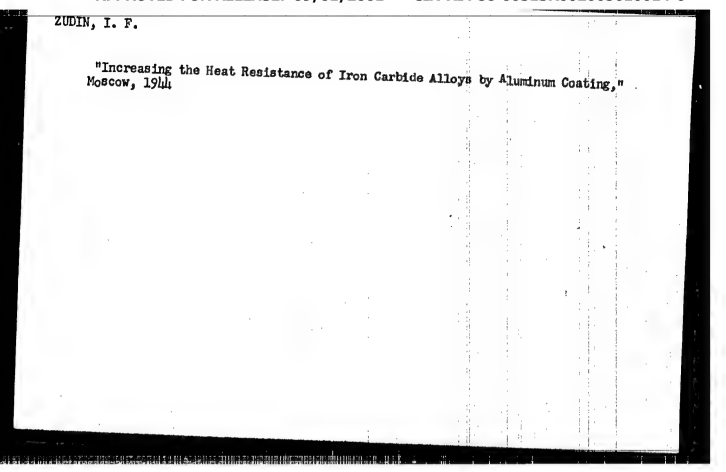
90: Sovetskire kniri (Soviet Books), No. 183, 1953, Moscon, (U-6472)

ZUDIN, B.A.

Obduvka kotel'nykh agregatov (Steamblast cleaning of boiler units). Leningrad, Gosenergoizdat, 1953. 128 p.

SO: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954





Mbr., TeNIITMASh (Central Scient		COL OIL	ruse Te	nre 0	TT	oohn	olog	y and	l Machin	10 Bldg	.)
Candidate in Technical Sciences		ı			:	i; ···	* * * * * * * * * * * * * * * * * * * *	1	-	:	
"Cast Nitrogenous Steel Cutter,"	Stanki I	Instr	ument,	16.	No	3.	104	: :		d man and a second seco	
BR-52059019			•				<b>жут</b> ,	,			
		,							:	;	
										!	
	٠					1	and the second	:			
		1			:			: .	4		
		;					-				
									4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		:				.i					
	•						:	:			
								•			1
						1		1			:.
					:		1 ;			1	

GUDTSOV. N.T., LOZINSKII.M.G., ZUDIN. I.F., BOGDANOV. A., and MATVEEVA. M.P.

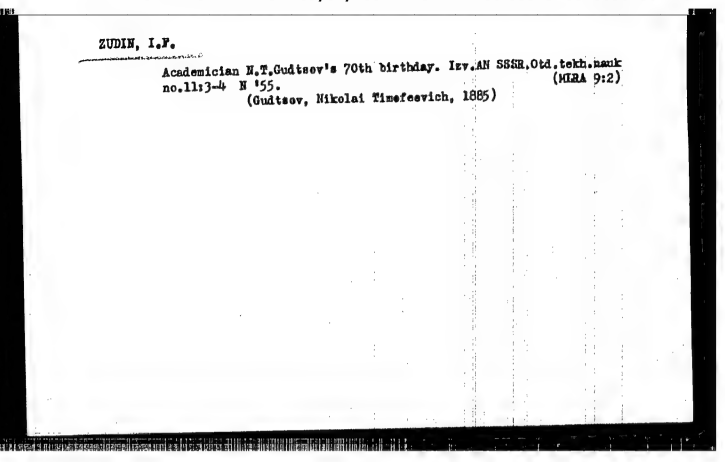
C.A. Vol.45,8955 d

"Properites of Metals and Allova at High Temperatures in Vacuo." N.T. Gudtsov, M.G. Lozinskii, I.F. Zudin, N. A. Bogdanov, and M.P. Matveeva. Izvest. Akad. Nauk S.S.S.R., Otdel, Tekh. Nauk 1950, 108-25

App. is described for heating polished steel specimens of 25 sq. mm. cross-sect area up to the m.p. in vacuo (10 mm. Hg) and etching at the desired temp.by admitting Cl, HCL, HNO<sub>3</sub>, N oxides, or air to several mm. Hg pressure. Heating is accomplished by passing elec. current through the specimen, and the temp. is detd. by thermocouples welded to the specimen. Above 900° the specimens are etched in vacuo because of the varying rate of vaporization of the phases and impurities present. Special attachments permit measurement of Vickers hardness at temp. up to 900° and of the rate of vaporisation of the metal.

Inst. of Metal in . A.A. Baykov, AS USSR

Translation W-16673, 2 Feb Si



ACCESSION NR: AT4009495

8/2509/63/000/014/0068/0077

AUTHOR: Banny\*kh, O. A.; Zudin, I. F.; Kashin, V. I.; Prokoshkin, D. A.; Samarin, A. M.

TITLE: Properties of ferrite aluminum-iron alloys

SOURCE: AN SSSR. Institut metallurgii. Trudy\*, no. 14, 1963. Metallurgiya, metallovedeniye, fiziko-khimicheskiye metody\* ispledovaniya, 68,777

TOPIC TAGS: aluminum alloy, iron alloy, aluminum-iron alloy, ferrite alloy, melting, forging, heat treatment

ABSTRACT: Some properties of aluminum-iron alloys are of industrial importance, but they are not commonly used as construction materials. In the present work a number of these alloys were exposed to melting, forging and heat treatment, after which they were studied for specific gravity, impact strength, rupture strength and plasticity under various conditions. The chemical composition of the alloys used in the investigation is given in Table 1 of the Enclosure. Two series of alloys were melted: one group in air and the other in a vacuum. It was found that vacuum melting of the alloy improves the mechanical properties, especially under high-temperature conditions. Figure 1 of the

. 1/6

Card

#### ACCESSION NR: AT4009495

Enclosure shows the dependence of the rupture strength and plasticity of the alloy on the aluminum content. The curves show that an increase in the aluminum content to about 15% increases the strength of the alloy between 20-600C; at 700C the strength does not depend on the aluminum content. The alloy has a maximum strength and satisfactory plasticity at 400C; the strength drops sharply and the plasticity simultaneously increases at temperatures over 600 C. Aluminum-iron alloys may thus be used under stress without adding a third element at temperatures below 600C. Figure 2 of the Enclosure shows that an increase in the aluminum content in the alloy increases grain size at 1,100C. Additional studies on the effect of admixtures (Ti, Zr, B, Ni, W) on the properties of the A1-Fe alloys shows that the introduction of titanium, zirconium, and boron into alloys with 10% Al does not change the strength of the alloy. Zirconium and boron lower the scaling resistance of the alloy while additions of nickel and tungsten to an alloy with 15% Al lowers the strength and plasticity of the alloy. Orig. art. has: 7 figures and 6 tables.

ASSOCIATION: Institut metallurgii, AN SSSR. (Metallurgical Institute, AN SSSR)

SUBMITTED: 00

DATE ACQ: 25Jan64

ENCL: 04

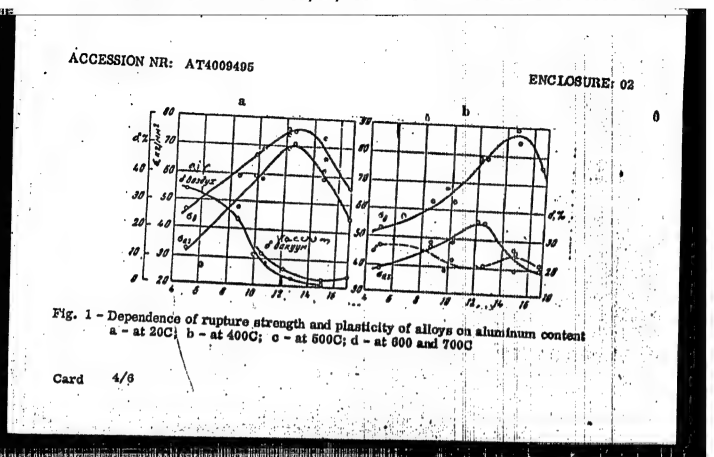
SUB CODE: MM

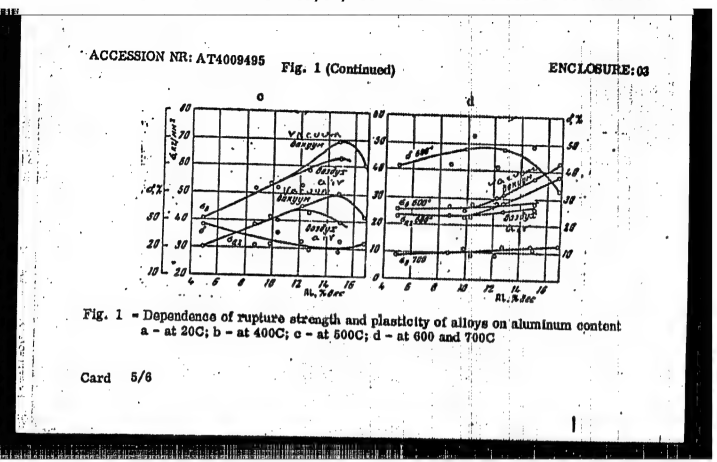
NO REF SOV: 006

OTHER: 011

Card 2/6

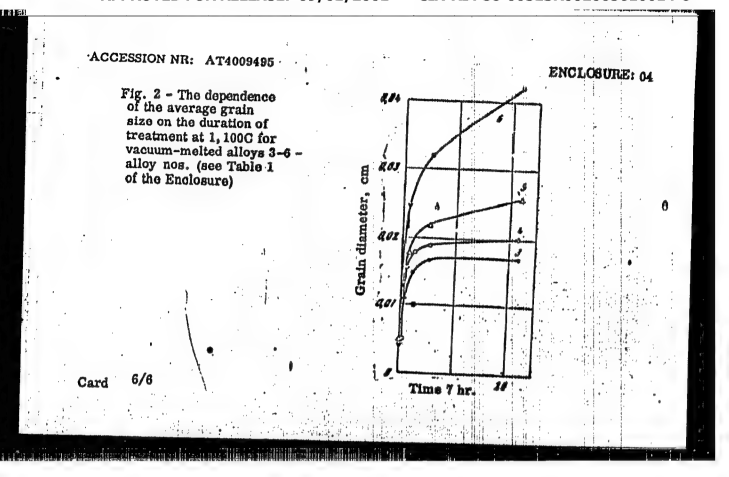
ACC	DESSION NR: AT	4009495				ENCL	OGURE: 01
	.'	,	C	ontent %			
	Alloy .	Al ,	Ma	BI .	0	М	
	2 7 8	4,87 9,80 8,70 12,70	Air-molte 0,023 0,094 0,010 0,005 0,018	0,032 0,065 0,047 0,046 0,013	0,0150 0,0052 0,0051 0,0097 0,0033	0,0048 0,0000 0,0040 0,6090 0,0000	
	3 4 5 8	10,36 12,19 14,92 16,82	Vacuum-mel <0,010 <0,010 <0,010 <0,010	0,030 0,100 0,030 ed alloys	0,0031 0,0046 0,0026 0,0020	0,0110 0,0070 0,0070 0,0040	
Card	TABLE 1 - Cher 3/6	nical comp	position of th	e alloys tes	ited.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	





### "APPROVED FOR RELEASE: 09/01/2001

### CIA-RDP86-00513R002065610014-6



BANNYKH, O.A.; ZUDIN, I.F.; KASHIN, V.I.; FROKOSHKIN, D.A.; SAMARIN A.M.

Properties of ferritic iron-aluminum alloys. Trudy Inst. met. no.14: 68-77 '63 (HIRA 17:8)

1. Chlen-korrespondent AN SSSR; otvetstvennyy redaktor zhurnala "Trudy Instituta metallurgii" (for Samarin).

AGEYEV Nikolay Vladimirovich, nagrazhden ordenom Lenina, dvurya ordenami Trudovogo Krasnogo Znameni, medal'yn za doblestny trud v Velikov Otechestvennov voyne, otv. red.; KURDYUMOV, G.V., akademik, red.; DDING, I.A., red. [decensed]; PAVLOV, I.M., red.; ZUDIN, I.F., kand. tekhn. nauk, red.

[Study of steels and alloys] Issledovaniia stalei i splavov. Moskva, Nauka, 1964. 390 p. (MIRA 17:8)

1. Moscov. Institut metallurgii.2.Chlen-korraspondent AN SSSR (for Odin, Ageyev, Pavlov).

PROKOSHKIN, D.A.; BANNYKH, O.A.; KOVERNITSYY, Yu.K.; ZIDIN. I.F.

Investigating the phase constitution of chromium manganese-aluminum steel. Issl. po zharoproch. splay. 10:138-143. 163.

Chromium-manganese-aluminum austenitic steel. Tbid.:144-148 (MIRA 17:2)

ACCESSION NR: AT4013940 \$/2659/63/010/000/0144/0148 Prokoshkin, D. A.; Banny\*kh, O. A.; Kovneristy\*y, Yu. K.; Zudin, I. F. "Chromium-manganese-aluminum austenite steel SOURCE: AN SSSR. Institut metallurgii. Issledovaniya po kharoprochnym splavam, v. 10, 1963, 144-148 TOPIC TAGS: steel, austenite steel, chromium-manganese-aluminum steel, austenite steel magnetic property, steel strength carbon content dependence ABSTRACT: Austenitic steels with an Fe-Cr-Mn base are finding an ever-widening range of industrial application. The authors point out that the alloying of chromium-manganese steel with carbon and aluminum yields a satisfactory complex of strength properties at both normal and high temperatures. This paper gives the results of a study of the mechanical properties, as well as certain other properties, of chromium-manganese-aluminum steel. The study was based on an alloy of 9-10% Cr and 13-15% Mn, with a varying content of aluminum and carbon. Strength tests were made on IM-4P machines (tensile strength tests) and IP-5 machines (tests for creep and fatigue strength). The data obtained on short-term mechanical properties indicate that carbon definitely strengthens chromlum-manganese-aluminum An increase in plasticity results from increasing the amount of the plas-Cardi

ACCESSION NR: AT4013940

tic structural component (austenite) in the steel. The maximum is attained with a carbon concentration which provides for a 100% austenitic condition. An increase In the carbon content from 0.5 to 0.9% has no effect on the notch toughness of the steel, after ammealing at temperatures of 1050-1150C. At temperatures of 700-750C, steel containing approximately 3% Al has reduced creep resistance when the carbon communt is increased over the amount necessary for the creation of a stable austenitic structure. In the initial condition (after annealing), all the steels were nonmagnetic. The long-term effect of temperature and stress lad to the formation of up to 34-36% ferromagnetic phase in steel with 10% Cr, 14% Mn, and 0.1%C. When the aluminum concentration was increased from 3 to 6%, the author's noted a considerable rise in the ultimate strength value. This rise results from a certain strengthening of the austenite and from a considerable reduction of the grain that occurs with the appearance of small quantities of ferrite phase. In the fatigue-strength test, failure time was shortened drastically as the aluminum concentration was increased. A sample of austenitic steel with 3% Al did not fracture after 6000 hours of testing, and the total deformation was less than 1.1%. In the case of stdel with 4.5% Al, the austenite partially decays under the influence of high temperature deformation. Although this steel was non-magnetic prior to the test, it was found to be about 35% magnetic after a failure time of 134 hours. The authors conclude that it is possible to obtain a metal with satisfactory heat resistance by the aluminum-alloying of Fe-Cr-Mn-C austenitic steel. However, the aluminum con-

			<u>, , , , , , , , , , , , , , , , , , , </u>	· · · · · · · · · · · · · · · · · · ·		
	17	**				•1 .
	3 ' <sub>1</sub>	11		1.		
ACCESSION NE	e Arbotzoka					
THE STORY IN	R: AT4013940		F)			I
tent must no	t exceed that wh	ich cours	, P.			
rite compone	ot exceed that whent, either in th	e initial:/tame	appearance in	the structur	e of a fer-	•
posure to hi	temperatures	and shares a	vered) state, (	or after an e	rtended ex-	# 2:
0-0% aluminu	M reduces the A	A m a d.b	THE WIRD HILLS	IN ECLARIC JUNE SEA	TI T I MADE IN A ST.	
art. nast 5	figures and 4 to	ables.	f Cr-Mn seed	INA MOCKET 10-	2%. Orig.	
ASSOCIATION.	INCTITUTE COMMON	*	•			
- ALEGORIATION:	INSTITUT HETALI	WRGII AH. SSSR	(institute of	Metallurgy A	( SSSP)	
SUBMITTED:	00	DATE ACQ:		1		
	Link	and a stage	4/FEDO4	EXCL	00	
SUB CODE: MI		NO REF SOV	004	OTHER:	001	i
1.1	*; *		•	Niller:	001	-1
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	*	11	.1			
1. 1. 1. 1. 1. 1.		.18				٠
		7				5
	the filter of					
1		, 1				1
rk.			1			31
Cord. 3/3		**				1
Promo Time was		man pr	No. of the spine of the same o			Co.
	The state of the state of the state of	A CONTRACT C		11		41
			The second secon	mineral colonial colonial		

ACCESSION NR: AT4013939

\$/2659/63/010/000/0188/0143

AUTHOR: Prokoshkin, D. A.; Banny\*kh, O. A.; Kovneristy\*y, Yu. K.; Zudin, I. F.

TITLE: Investigation of the phase composition of chromium-manganese-aluminum steel

SOURCE: AN SSSR. Institut metallurgii. Issledovaniya po zharoprochny\*m splavam. v. 10, 1963, 138-143

TOPIC TAGS: steel phase composition, steel, chromium alloy, manganese alloy, aluminum alloy, steel property carbon dependence

ABSTRACT: Chromium-nickel austenite steels are being replaced by chromium-manganese steels, both in the SSSR and in other countries. The influence of carbon (0.1-0.8%) and aluminum (3-7.5%) on the position of the (a.+§) and & phases for steel with 10% Cr and 14% Mn was investigated at 800, 950, 1100 and 1250C. It was shown that the content of the ferro-magnetic phase in the steel increases in direct proportion to the aluminum concentration (for constant carbon content) and decreases as the carbon content increases (for a constant aluminum content). The top concentration of aluminum in the austenite rises together with an increase of carbon in the steel. The carbon concentration required for complete change of the «-crystalline lattice into §

Card 1/2

#### ACCESSION NR: AT4013939

remains practically the same when the aluminum content in the steel changes. The effectiveness of aluminum for of-formation is lowered and that of carbon for of-formation increases as the temperature rises. Using metallographic analysis, it can be shown that the diffusion temperature of carbides rises with an increase in the aluminum and carbon content. Orig. art. has: 5 figures and 2 tables.

ASSOCIATION: Institut metallurgii AN SSSR (Metallurigical Institute AN SSSR)

SUBMITTED: 00

DATE ACQ: 27Feb64

ENCL: 00

SUB CODE: ML

NO REF SOV: 004

OTHER: 001

2/2

Care

ZUDIN I.F.

THE RELEASE

# PHASE I BOOK EXPLOITATION

507/5947

- Prokoshkin, Dmitriy Antonovich, Ivan Feofanovich Zudin, Rustan Salikhovich Sharipkulov, and Oleg Aleksandrovich Bannykh
- Legirovaniye khromomargantsovistoy nerzhaveyushchey stali (Alloying Chromium-Manganese Stainless Steel) Moscow, Izd-vo AN SSSR, 1961. 74 p. Errata slip inserted. 3000 dopies printed.
- Sponsoring Agency: Akademiya nauk SSSR. Institut metallurgii im. A.A. Baykova.
- Resp. Ed.: N.N. Kurnakov, Professor, Doctor of Chemical Sciences; Ed. of Publishing House: A.N. Chernov; Tech. Ed.: V.Ye. Volkova.
- PURPOSE: This book is intended for metallurgists and mechanical engineers.
- COVERAGE: Problems connected with the effect of different alloying elements on the phase composition, transformation, and mechanical

Card 1/2

Alloying Chromium-Manganese (Cont.)

\$07/5947

and corrosion properties of chromium-manganese stainless steels are discussed, with particular attention given to the alloying of steel containing 17 to 18% Cr and 12 to 15% Mn. The present work is based on results of investigations carried out at the Institute of Metallurgy, Academy of Sciences USSR, and on experimental data published in Soviet and non-Soviet literature. No personalities are mentioned. There are 53 references: 18 Soviet, 18 English, 16 German, and 1 Czech.

TABLE OF CONTENTS:

Foreword

I. Chromium-Manganese Stainless Steels
The Fe--Cr--Mn System
Effect of chromium and manganese on the structure and properties of steel

Card 2/4

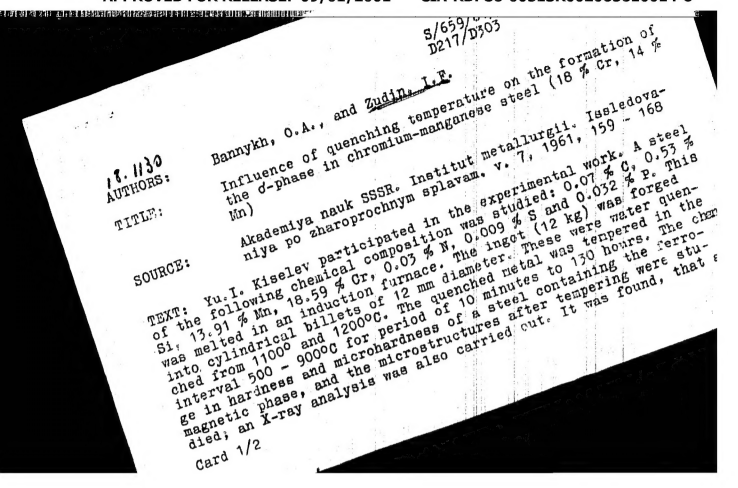
BANNYKH, O.A.; ZUDIN, I.F.; Prinimal uchastive: KISELEV, Yu.I.

Effect of the temperature of hardening on the process of b-phase formation in chromium-manganese steel (18 % Cr., 14 % Km). Issl. po zharopr. splav. 7:159-168 % 61. (MIRA 14:11) (Chromium-manganese steel--Metallography) (Metals, Effect of temperature on)

KOVNERISTYY, Yu.K.; BANNYKH, O.A.; ZUDIN, I.F.; PROKOSHKIN, D.A.

Effect of aluminum and carbon on the properties of steel with 10 % Cr and 13 % Mn at high temperatures. Issl. po zharopr. splav. 7:319-328 '61. (MIRA 14:11) (Steel alloys--Metallurgy) (Metals at high temperatures)

		Investigalloyed splav.	MY OIL HT	78 *61 Chi	heat-resi molybder romium-ma at-resist	nganese	steel-	Issl.	po zhare (MI	els opr. RA 14:11)	
			9. 30.		2 4						
	•					jā:					
		100			7 1						
					: :						
							-				
,			and the			5					



die la come din es asilibilitation de de la

Influence of quenching temperature ... S/659/61/007/000/016/044

ter quenching from 1100°C, the o-phase forms directly from the ferrite on tempering. In X-ray pictures taken of specimens after quenching from 1100°C and tempering for various periods of time, lines for ferrite, austenite and the FeCr-type o-phase were obtained. The hardness of the steel is directly proportional to the quantity of o-phase from ferrite during tempering passes through intermediate ferrite. In the first stage "excess" austenite precipitates from the portional to the ferrite content. There are 6 figures, 2 tables recent references: 4 Soviet-bloc and 8 non-Soviet-bloc. The 4 most lows: G.F. Tisinai, J.K. Stanley and C.A. Samans, J. Hetals, February, 1956; R.P. Frerich and C.U. Clark, Trans. ASM, 46, 1954; A.L. Bindari, P.K. Koh and O. Zmeskal, Trans. ASM, 46, 1954; A.L. and J.W. Christian, Acta, 5, 1952.

Card 2/2

X